## **WEST Search History**

DATE: Monday, April 07, 2003

Set Name side	Query	Hit Count	Set Name result set	
DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ				
L24	L23 AND TGR	9	L24	
L23	L22 AND mouse	1408	L23	
L22	L21 AND kidney	1569	L22	
L21	G protein coupled receptor	3688	L21	
DB=USPT,PGPB; PLUR=YES; OP=ADJ				
L20	L19 AND mouse	122	L20	
L19	L18 AND kidney	122	L19	
L18	L17 AND GPCR	179	L18	
L17	((536/23.5)!.CCLS.)	5657	L17	
L16	L15 AND kidney	132	L16	
L15	L14 AND GPCR	191	L15	
L14	((530/300  530/350 )!.CCLS. )	10723	L14	
L13	L12 AND liver	153	L13	
L12	L11 AND kidney	200	L12	
L11	L10 AND GPCR	274	L11	
L10	((435/69.1  435/320.1  435/325 )!.CCLS. )	21542	L10	
L9	L8 AND mouse	50	L9	
L8	L7 AND kidney	52	L8	
L7	L6 AND G protein coupled receptor	85	L7	
L6	((514/44)!.CCLS.)	3259	L6	
L5	Cutler-Gene.IN.	2	L5	
L4	Chen-Jin-Long.IN.	17	L4	
L3	Zhao-Jiagang.IN.	2	L3	
L2	Lin-Daniel.IN.	16	L2	
L1	(Lin-Daniel-Chi-Hong.IN.)	0	L1	

**END OF SEARCH HISTORY** 







Taxonomy OMIM Book Structure Nucleotide PubMed Protein Genome Go Clear Search PubMed for G protein coupled receptor AND kidney AND revie Clipboard Details ✓ Limits Preview/Index History About Entrez Limits: only items with abstracts, English Send to Text Display Summary Show: 20 Text Version Items 1-15 of 15 One page. Related Articles, Links Entrez PubMed 1: Jose PA, Eisner GM, Felder RA. Overview Dopamine and the kidney: a role in hypertension? Help | FAQ Curr Opin Nephrol Hypertens. 2003 Mar; 12(2):189-94. Tutorial New/Noteworthy PMID: 12589180 [PubMed - in process] E-Utilities Related Articles, Links 2: Gimpl G, Fahrenholz F. PubMed Services The oxytocin receptor system: structure, function, and regulation. Journals Database Physiol Rev. 2001 Apr;81(2):629-83. Review. MeSH Browser PMID: 11274341 [PubMed - indexed for MEDLINE] Single Citation Matcher **Batch Citation Matcher** Related Articles, Links 3: Wang D, McGiff JC, Ferreri NR. Clinical Queries LinkOut Regulation of cyclooxygenase isoforms in the renal thick ascending limb: Cubby effects of extracellular calcium. J Physiol Pharmacol. 2000 Dec;51(4 Pt 1):587-95. Review. Related Resources PMID: 11192933 [PubMed - indexed for MEDLINE] Order Documents **NLM Gateway** Related Articles, Links 4: Hendy GN, D'Souza-Li L, Yang B, Canaff L, Cole DE. TOXNET Consumer Health Mutations of the calcium-sensing receptor (CASR) in familial hypocalciuric Clinical Alerts hypercalcemia, neonatal severe hyperparathyroidism, and autosomal ClinicalTrials.gov PubMed Central dominant hypocalcemia. Hum Mutat. 2000 Oct;16(4):281-96. Review. Privacy Policy PMID: 11013439 [PubMed - indexed for MEDLINE] Related Articles, Links 5: Riccardi D. Cell surface, Ca2+(cation)-sensing receptor(s): one or many? Cell Calcium. 1999 Sep-Oct;26(3-4):77-83. Review. PMID: 10598270 [PubMed - indexed for MEDLINE] Related Articles, Links 6: Mannstadt M, Juppner H, Gardella TJ. Receptors for PTH and PTHrP: their biological importance and functional properties. Am J Physiol. 1999 Nov;277(5 Pt 2):F665-75. Review. PMID: 10564229 [PubMed - indexed for MEDLINE] Related Articles, Links 7: Bai M. Structure and function of the extracellular calcium-sensing receptor (Review). Int J Mol Med. 1999 Aug;4(2):115-25. Review. PMID: 10402476 [PubMed - indexed for MEDLINE] 8: Brown EM, Chattopadhyay N, Vassilev PM, Hebert SC. Related Articles, Links The calcium-sensing receptor (CaR) permits Ca2+ to function as a versatile extracellular first messenger.

Recent Prog Horm Res. 1998;53:257-80; discussion 280-1. Review.



PMID: 9769711 [PubMed - indexed for MEDLINE]

□9:	De Luca F, Baron J.	Related Articles, Links
	Molecular biology and clinical importance of the Ca(2+)-Curr Opin Pediatr. 1998 Aug;10(4):435-40. Review. PMID: 9757371 [PubMed - indexed for MEDLINE]	sensing receptor.
□ 10	: Mancilla EE, De Luca F, Baron J.	Related Articles, Links
	Activating mutations of the Ca2+-sensing receptor. Mol Genet Metab. 1998 Jul;64(3):198-204. Review. PMID: 9719629 [PubMed - indexed for MEDLINE]	
□11	: Weiss RH.	Related Articles, Links
	G protein-coupled receptor signalling in the kidney. Cell Signal. 1998 May;10(5):313-20. Review. PMID: 9692674 [PubMed - indexed for MEDLINE]	
□ 12	: Missale C, Nash SR, Robinson SW, Jaber M, Caron MG.	Related Articles, Links
	Dopamine receptors: from structure to function. Physiol Rev. 1998 Jan;78(1):189-225. Review. PMID: 9457173 [PubMed - indexed for MEDLINE]	
□13	: Hebert SC, Brown EM, Harris HW.	Related Articles, Links
	Role of the Ca(2+)-sensing receptor in divalent mineral J Exp Biol. 1997 Jan;200 ( Pt 2):295-302. Review. PMID: 9050237 [PubMed - indexed for MEDLINE]	ion homeostasis.
□ 14	Nemeth EF, Steffey ME, Fox J.	Related Articles, Links
	The parathyroid calcium receptor: a novel therapeutic to hyperparathyroidism. Pediatr Nephrol. 1996 Jun;10(3):275-9. Review. PMID: 8792389 [PubMed - indexed for MEDLINE]	arget for treating
□ 15	Morel A, Lolait SJ, Brownstein MJ.	Related Articles, Links
	Molecular cloning and expression of rat V1a and V2 argreceptors. Regul Pept. 1993 Apr 29;45(1-2):53-9. Review. PMID: 8511367 [PubMed - indexed for MEDLINE]	
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	Items 1-15 of 15	One page.

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Items 1-15 of 15

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Connecting via Winsock to STN
Welcome to STN International!
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    * * * * * * * *
                     Welcome to STN International
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FILE 'HOME' ENTERED AT 12:30:10 ON 07 APR 2003
=> file CAPLUS
=> s g protein coupled receptor
        2559917 G
       1496595 PROTEIN
       1008501 PROTEINS
       1729907 PROTEIN
                 (PROTEIN OR PROTEINS)
        244772 COUPLED
        506862 RECEPTOR
        463360 RECEPTORS
        603679 RECEPTOR
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L1
                 (G(W)PROTEIN(W)COUPLED(W)RECEPTOR)
=> s L1 AND kidney
        234720 KIDNEY
         55079 KIDNEYS
        252963 KIDNEY
                 (KIDNEY OR KIDNEYS)
L2
           611 L1 AND KIDNEY
=> S L2 AND mouse
        275775 MOUSE
            24 MOUSES
        342086 MICE
            27 MICES
        515797 MOUSE
                 (MOUSE OR MOUSES OR MICE OR MICES)
L3
           100 L2 AND MOUSE
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=> S g protein coupled receptor
        461653 G
       1145470 PROTEIN
        960072 PROTEINS
       1478600 PROTEIN
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        418352 RECEPTOR
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=> S L4 AND kidney
        426180 KIDNEY
         41633 KIDNEYS
        436843 KIDNEY
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L5
           472 L4 AND KIDNEY
=> S L5 AND mouse
        237727 MOUSE
             8 MOUSES
        669295 MICE
            18 MICES
        700755 MOUSE
                 (MOUSE OR MOUSES OR MICE OR MICES)
            80 L5 AND MOUSE
STN INTERNATIONAL LOGOFF AT 12:31:35 ON 07 APR 2003
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